0270 + 4

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/680,858

DATE: 10/19/2000 TIME: 11:56:31 **ENTERED**

Input Set : A:\CPG.txt

Output Set: N:\CRF3\10192000\1680858.raw

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               Beetham, Peter
Avissar, Patricia
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      6 Walker, Keith 8 1202 TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR PLANT GENETIC MODIFICATION
     10 | 130 | FILE REFERENCE: 49317-0272063
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C--> 12 <141> CURRENT FILING DATE: 2000-10-06
     12 :150> PRIOR APPLICATION NUMBER: US 60/158,033
     1: 3151> PRIOR FILING DATE: 1999-10-07
     1 - $150° PRIOF APPLICATION NUMBER: US 60/173,555
     16 :151 PRIOF FILING DATE: 1999-12-30
     18 (160) NUMBER OF SEQ ID NOS: 14
20 (1") SOFTWARE: PatentIn version 3.0
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     24 212 TYPE: DNA
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53 (22.0 OTHER INFORMATION: 2'-O-methyl ribonucleotides
     56 <2200 FEATURE:
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     63 caggicaagt getaegtagg atgattitta ucaaccuaeg tagcacuuga ccuggegegt
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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/680,858

DATE: 10/19/2000 TIME: 11:56:32

Input Set : A:\CPG.txt

Output Set: N:\CRF3\10192000\I680858.raw

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RAW SEQUENCE LISTING

DATE: 10/19/2000 TIME: 11:56:32

68

PATENT APPLICATION: US/09/680,858

Input Set : A:\CPG.txt

Output Set: N:\CRF3\10192000\1680858.raw

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- 149 x21 0 ORGANISM: synthetic construct
- 151 220% FEATURE
- W--> 152 <221> NAME/KEY: modified_bases
 - 153 : 22.0 LOCATION: (30)..(39)
 - 154 $\pm 22\%$ OTHEF INFORMATION: 2^{4} -0-methyl ribonucleotides
 - 15" WRRO. FEATURE
- W--> 158 <221> NAME/KEY: modified_bases
 - 159 1222 LOCATION: (45)..(54)
 - 150 :223: OTHER INFORMATION: 2'-0-methyl ribonucleotides
 - 153 :400: SEQUENCE: 7
 - 164 maggicalit getargiagg atgattitta ucauccuacg tagcacuuga ccuggegegt
 - los titicacas
 - 169 -2100 SEQ ID NO: 8
 - $170 \pm 2115 \text{ LENGTH: } 68$
 - 171 2120 Type: DNA 178 3/33 ORGANISM: synthetic construct
 - 174 CLEOU FEATURE
- W--> 175 <221> NAME/KEY: modified_bases
 - 176 Min LOCATION: (30). (39)
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 - 180 <220 FEATURE
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 - 182 (222) LOCATION: (45). $(5\overline{4})$
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 - 60 18" jigaqcaajg gegajgaget giteatittu gaacageuee tegeecuuge ucaegegegt 68 189 threacac
 - 193 G.10, SEQ ID NO: 9
 - 194 (21.) LENGTH: 63
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 - 195° .217 GRGANISM: synthetic construct 197° .226 FEATURE
- W--> 198 <221> NAME/KEY: modified_bases
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- 203 -2200 FEATURE
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 - 205 < 322 > LOCATION: (45)...(54)
 - 206 *223> CTHEF INFORMATION: 2'-O-methyl ribonucleotides
 - 209 <460> SEQUENCE: 9
 - 60 210 tgageaaggg eteggagetg treactittg ugaacageue egageeeuug eucagegegt
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 - 216 -211 LENGTH: 68 217 <212 TYPE: DNA
 - 218 <213 > ORGANISM: synthetic construct
 - 220 <220> FEATURE:

 RAW SEQUENCE LISTING
 DATE: 10/19/2000

 PATENT APPLICATION:
 US/09/680,858
 TIME: 11:56:32

Input Set : A:\CPG.txt

Output'Set: N:\CRF3\10192000\1680858.raw

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RAW SEQUENCE LISTING

DATE: 10/19/2000 TIME: 11:56:32

PATENT APPLICATION: US/09/680,858

Input Set . A:\CPG.txt

Output Set: N:\CRF3\10192000\1680858.raw

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- 297 -2228 LOCATION: (45)..(54) 298 -223 OTHER INFORMATION: 2'-O-methyl ribonucleotides
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- 308 <2115 LENGTH: 68
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- 314 <222> LOCATION: (30)..(39)
- 315 2200 OTHER INFORMATION: 2'-O-methyl ribonucleotides
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- 326 *222 LOCATION: (45)..(54) 321 22 OTHER INFORMATION: 2'-O-methyl ribonucleotides
- 324 < 400 > SEQUENCE: 14
- 325 cgatgatece aagtgytgge aetttttta aagugeeace aettgggaue aueggegegt
- 327 tittegege

VERIFICATION SUMMARY

. . . .

DATE: 10/19/2000

PATENT APPLICATION: U

US/09/680,858

TIME: 11:56:33

Input Set : A:\CPG.txt

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